

+

1/15

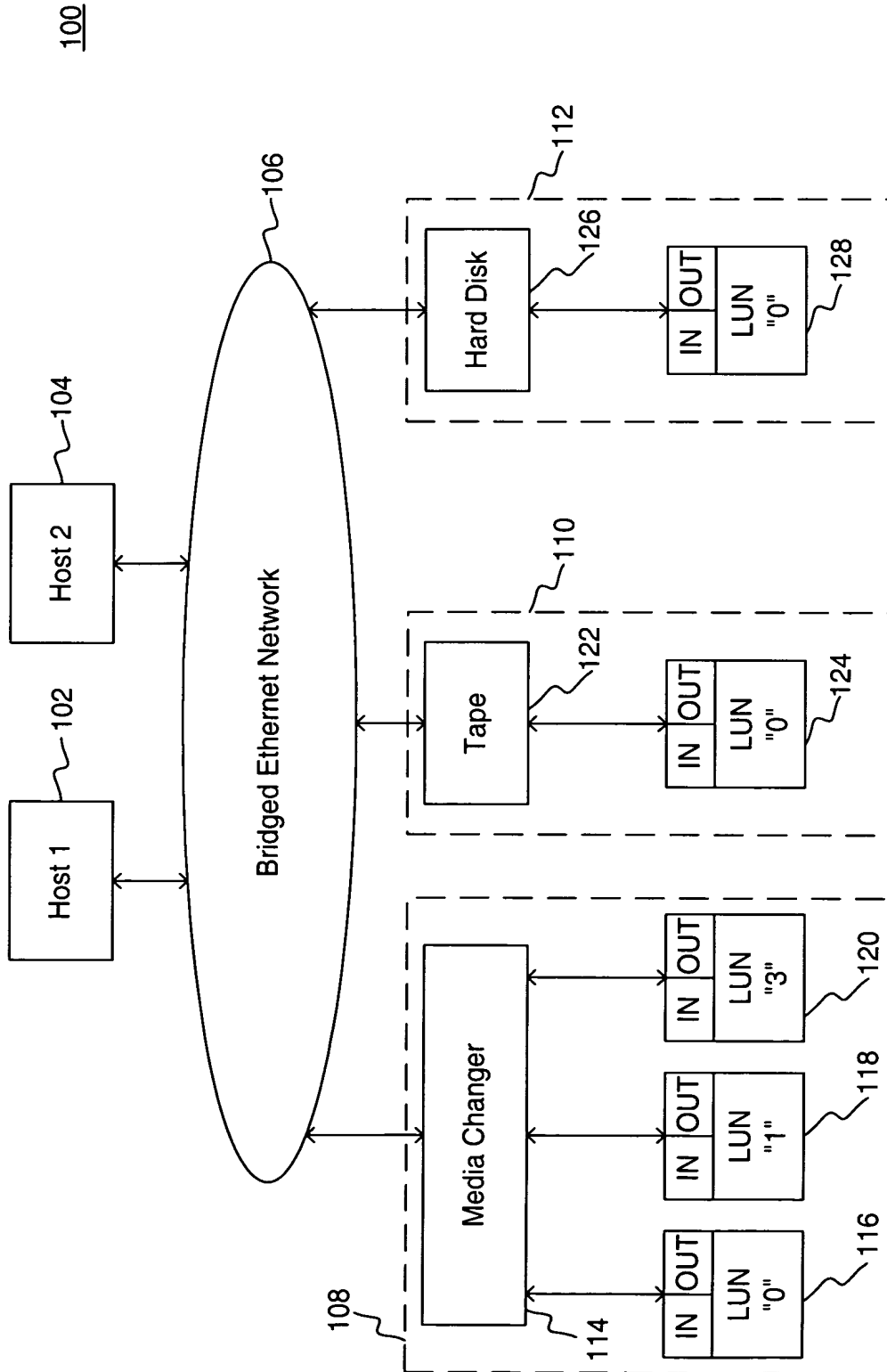


FIG. 1

+

+

2/15

200

Bit Byte	7	6	5	4	3	2	1	0
0	Operation Code (08h) (Read)							
1	Logical Unit Number (LUN)			(MSB)				
2	Logical Block Address							
3								
4	Transfer Length							
5	Control							

FIG. 2

+

Byte_4	Byte_0		Byte_1				Byte_2	Byte_3				
	rsv	I	Opcode (ox01)		F	R	W	rsv	ATTR	reserved		
		0			1	1	0		0 0 1			
Byte_4	TotalAHSLength (0)				DataSegmentLength (0)							
Byte_8	Logical Unit Number (LUN)											
Byte_12												
Byte_16	Initiator Task Tag											
Byte_20	Expected Data Transfer Length (in bytes)											
Byte_24	CmdSN											
Byte_28	ExpStatSN											
Byte_32												
	SCSI Command Descriptor Block (CDB)											
Byte_44												

FIG. 3

+

4/15

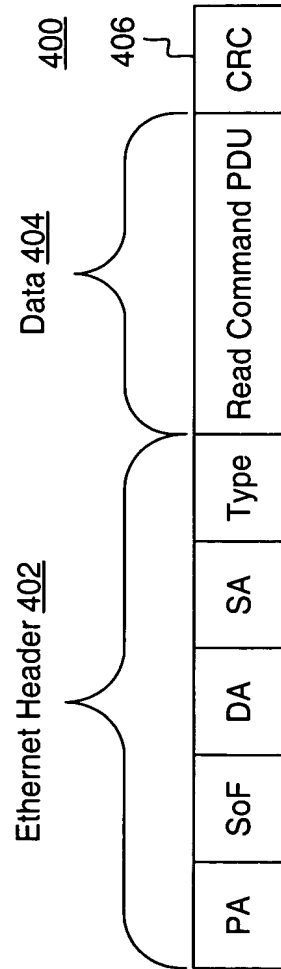


FIG. 4

+

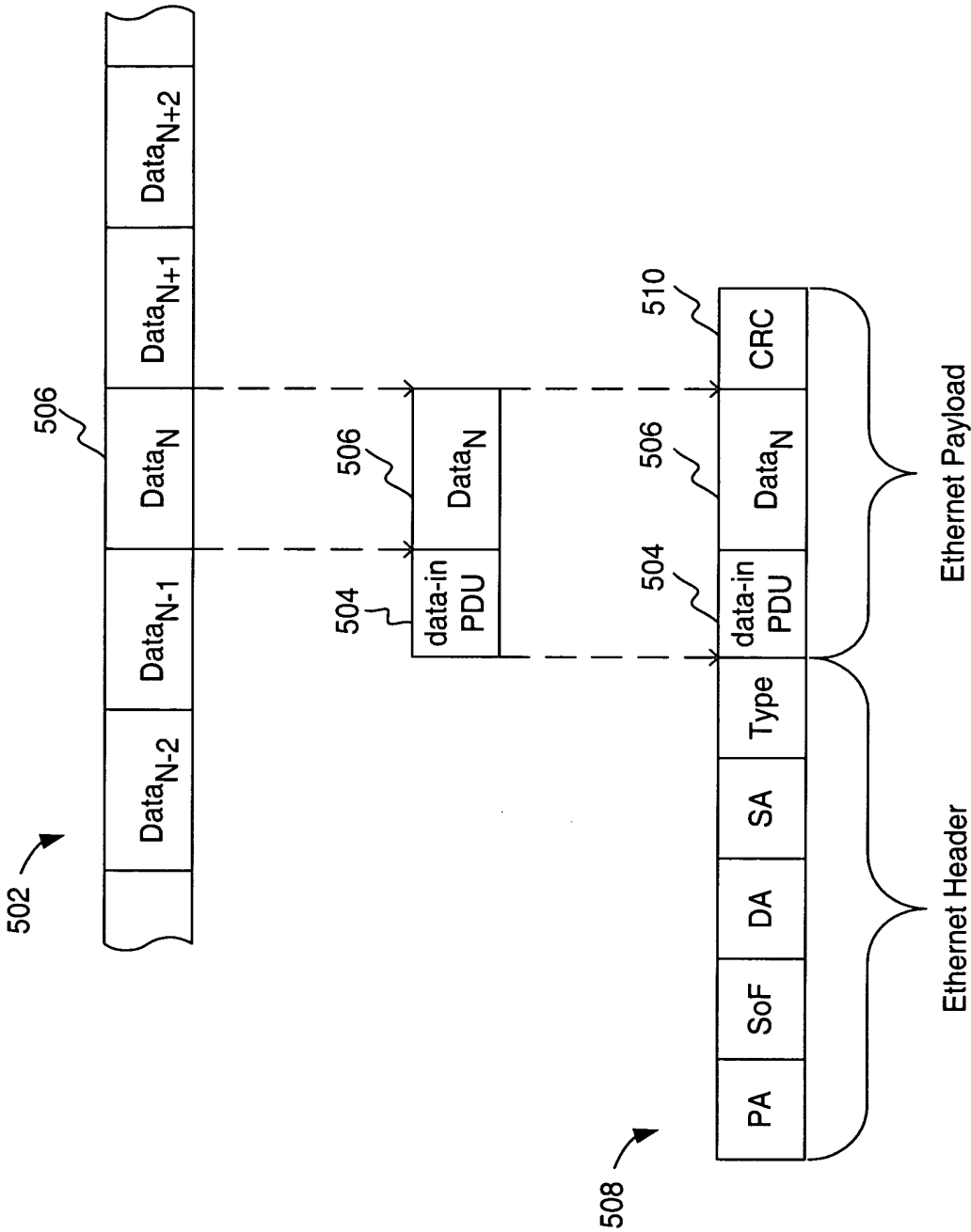


FIG. 5

	Byte_0		Byte_1				Byte_2				Byte_3		
	Rsvd	Opcode (ox25)	F	A	0	0	0	0	U	S	Reserved	Status or Rsvd	
Byte_4	TotalAHSLength (0)		DataSegmentLength										
Byte_8	Logical Unit Number (LUN) or Reserved												
Byte_12													
Byte_16	Initiator Task Tag												
Byte_20	Target Transfer Tag or 0xffffffff												
Byte_24	StatSN or Reserved												
Byte_28	ExpCmdSN												
Byte_32	MaxCmdSN												
Byte_36	DataSN												
Byte_40	Buffer Offset												
Byte_44	Residual Count												
Byte_48	DataSegment												

FIG. 6

	Byte_0		Byte_1		Byte_2		Byte_3
	Rsvd	Opcode (ox10)	1	Rsvd	Type	Reserved	
Byte_4	TotalAHSLength (0)			DataSegmentLength (0)			
Byte_8	Logical Unit Number (LUN) or Reserved						
Byte_12							
Byte_16	Initiator Task Tag or 0xffffffff						
Byte_20	Target Transfer Tag or 0xffffffff						
Byte_24	Reserved						
Byte_28	ExpCmdSN						
Byte_32	Reserved						
Byte_36	Reserved						
Byte_40	BegRun						
Byte_44	RunLength						
	700						

FIG. 7

+

8/15

800

Bit Byte	7	6	5	4	3	2	1	0
0	Operation Code (08h) (write)							
1	Logical Unit Number (LUN)			(MSB)				
2	Logical Block Address (LSB)							
3								
4	Transfer Length							
5	Control							

FIG. 8

+

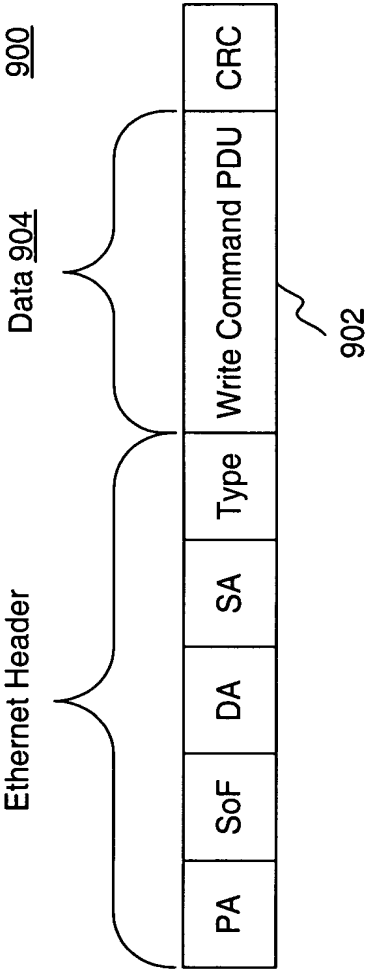


FIG. 9

	Byte_0		Byte_1	Byte_2	Byte_3	1000
Byte_4	Rsvd	Opcode (ox05)	F	Reserved		
Byte_8	TotalAHSLength (0)		DataSegmentLength			
Byte_12	Logical Unit Number (LUN) or Reserved					
Byte_16	Initiator Task Tag					
Byte_20	Target Transfer Tag or 0xffffffff					
Byte_24	Reserved					
Byte_28	ExpStatSN					
Byte_32	Reserved					
Byte_36	DataSN					
Byte_40	Buffer Offset					
Byte_44	Reserved					
Byte_48	DataSegment					

FIG. 10

	Byte_0		Byte_1	Byte_2	Byte_3	
Byte_4	Rsvd	Opcode (ox31)	1	Reserved		
Byte_8	TotalAHSLength (0)		DataSegmentLength (0)			
Byte_12	Logical Unit Number (LUN)					
Byte_16	Initiator Task Tag					
Byte_20	Target Transfer Tag					
Byte_24	StatSN					
Byte_28	ExpCmdSN					
Byte_32	MaxCmdSN					
Byte_36	R2TSN					
Byte_40	Buffer Offset					
Byte_44	Desired Data Transfer Length					

1100

FIG. 11

12/15

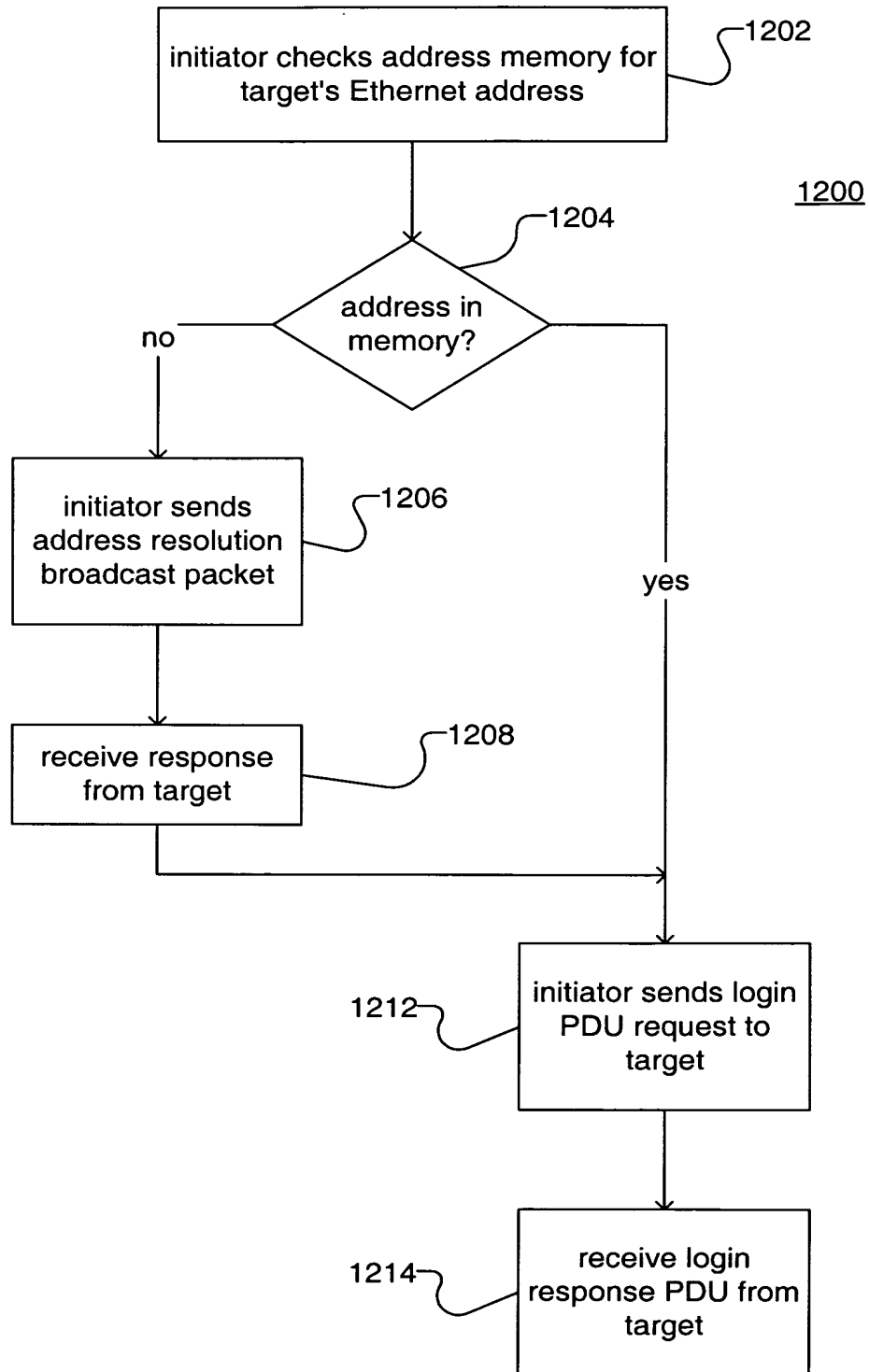


FIG. 12

+

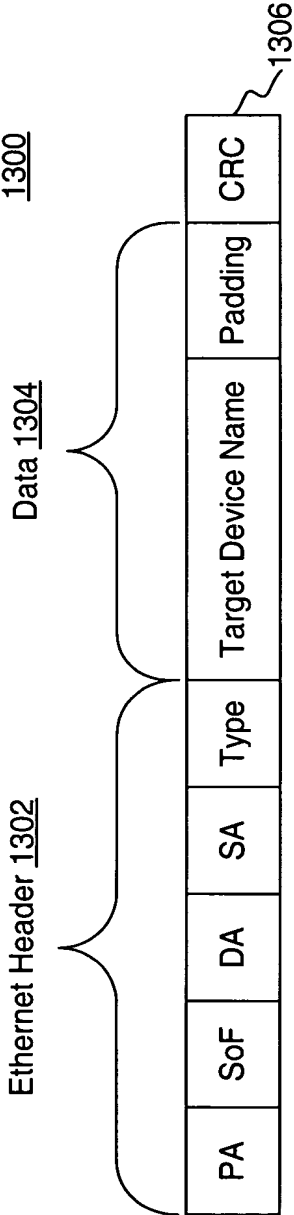


FIG. 13

+

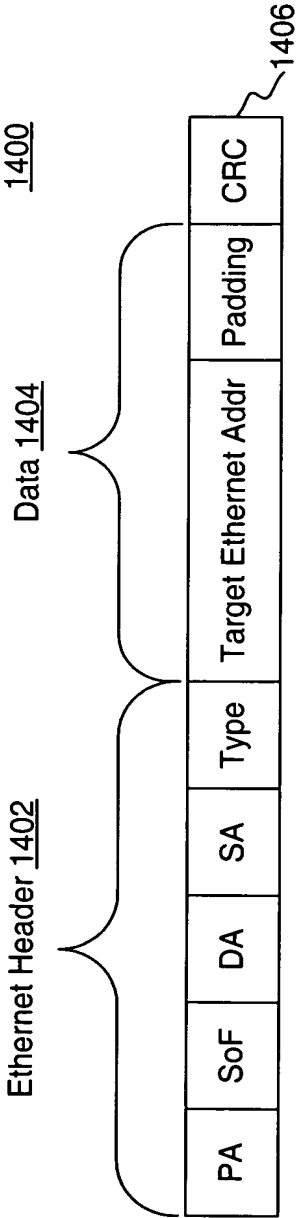


FIG. 14

+

15/15

Hardware Type (2 bytes)	
Protocol Type (2 bytes)	
Hardware Length 1 byte	Protocol Length 1 byte
Operation (2 bytes)	
Sender Hardware Address (6 bytes for Ethernet)	
Sender Device Name (up to 255 bytes)	
Receiver Hardware Address (6 bytes for Ethernet)	
Receiver Device Name (up to 255 bytes)	

FIG. 15

+